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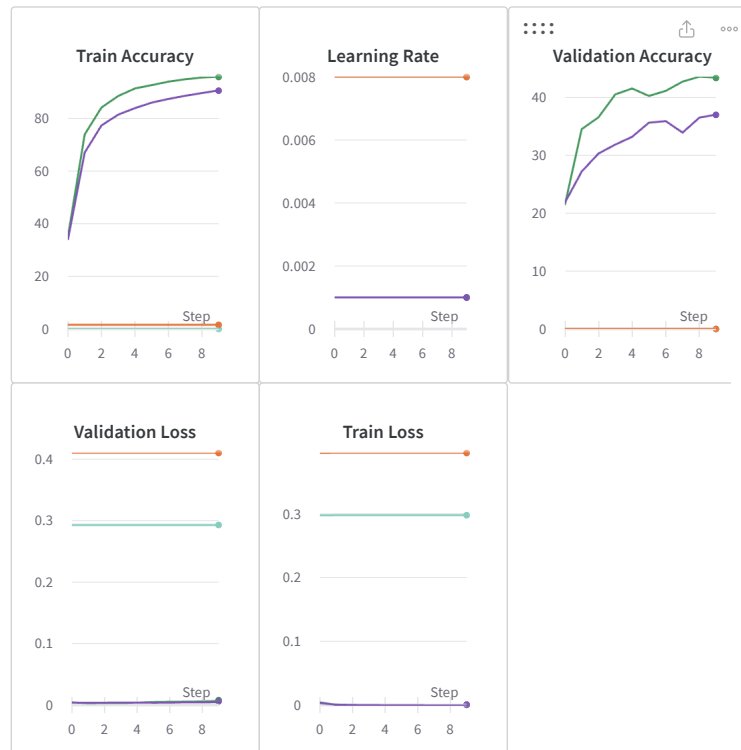
Task 5.2

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We observe high accuracies for CNN on the Double MNIST Dataset. This is comparatively higher than the accuracy on MLP using Double MNIST Dataset. The optimal validation accuracy obtained on tuning is of the order of 40%. The accuracies remain similar for increase in kernel size and learning rates. The dropout rate does not affect the accuracies much as well.

Section 1



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